Figure 1. Antibody-avidin fusion proteins/biotinylated MHC Class I

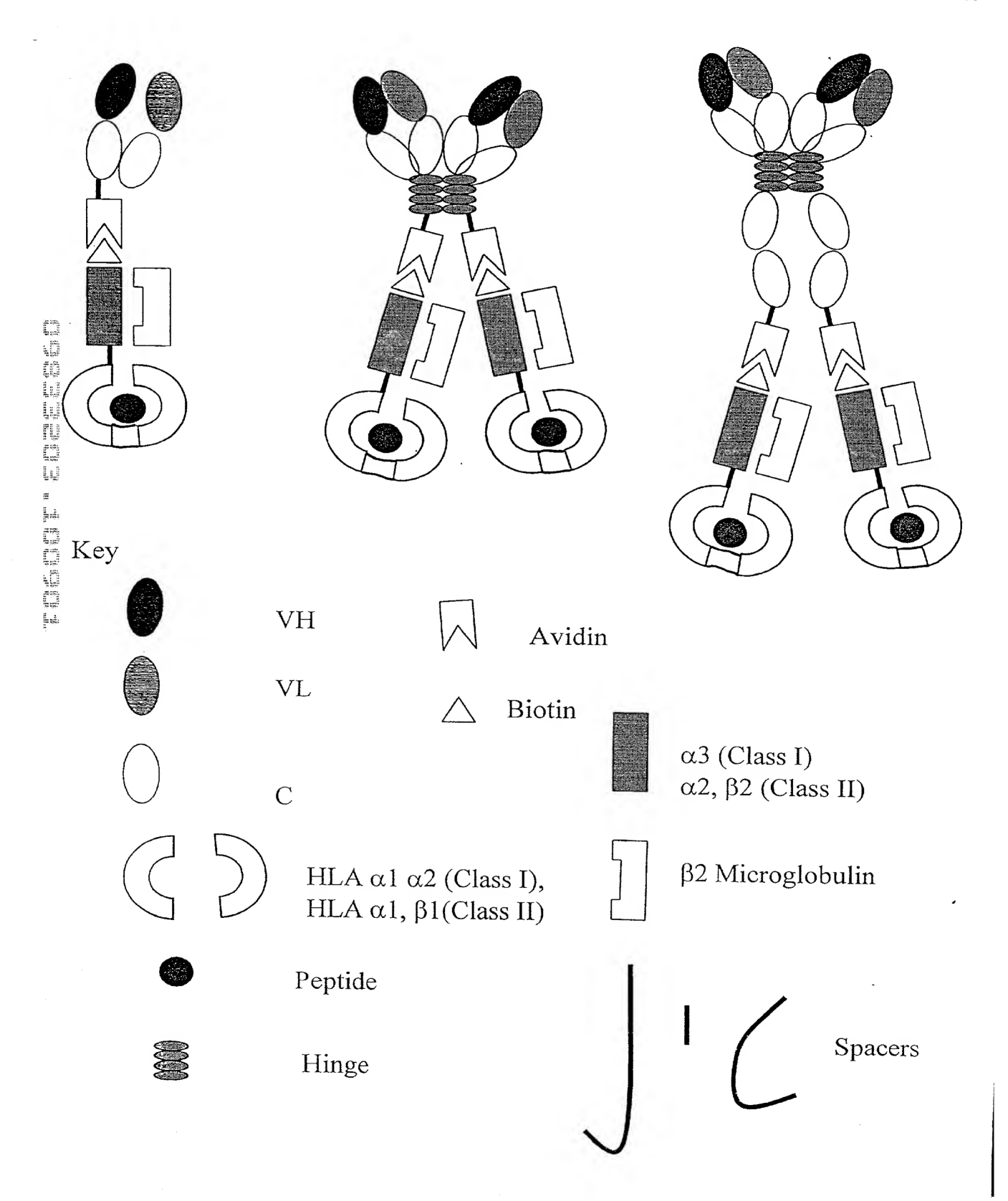


Figure 2. Antibody-avidin fusion protein/biotimylated Class II MHC

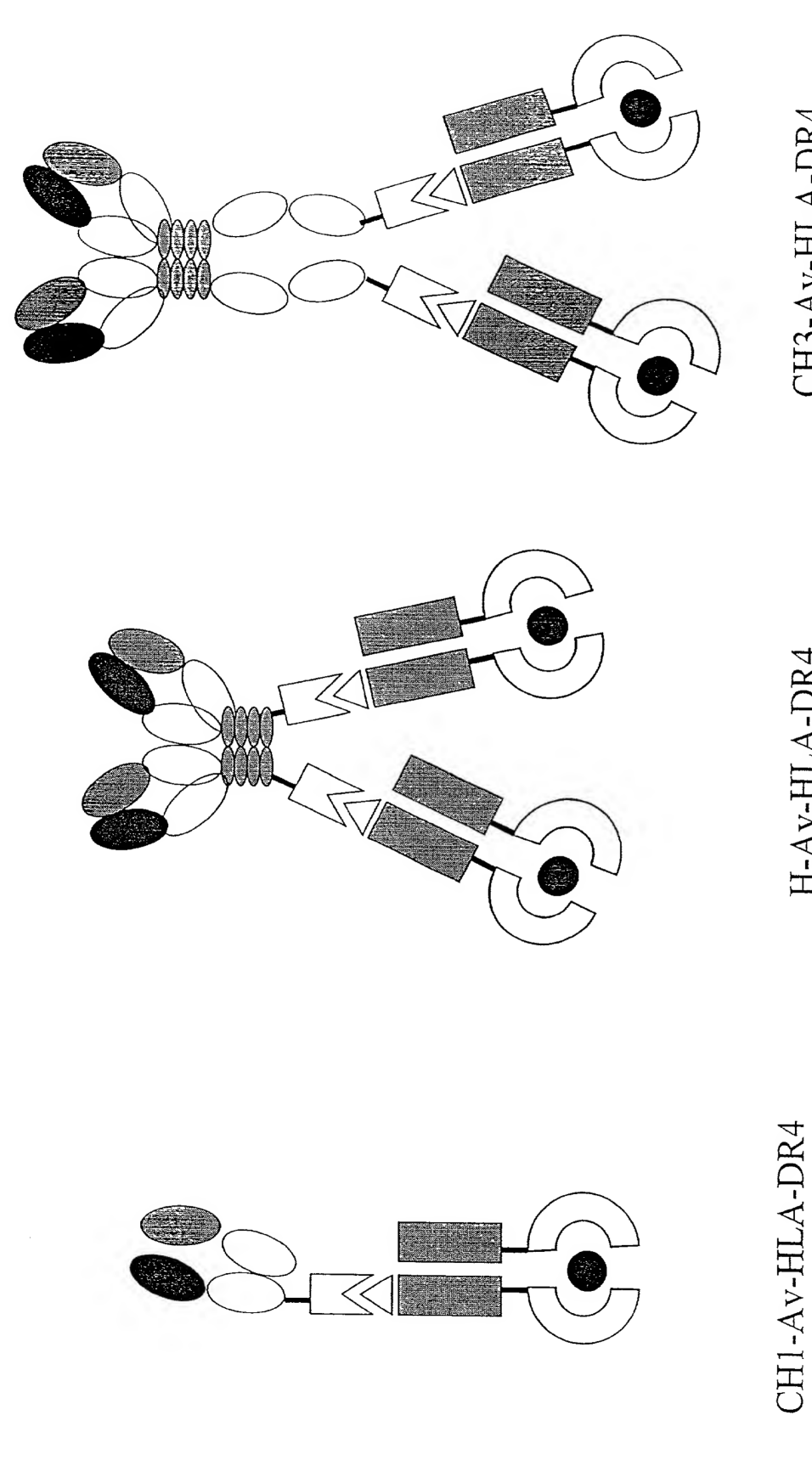
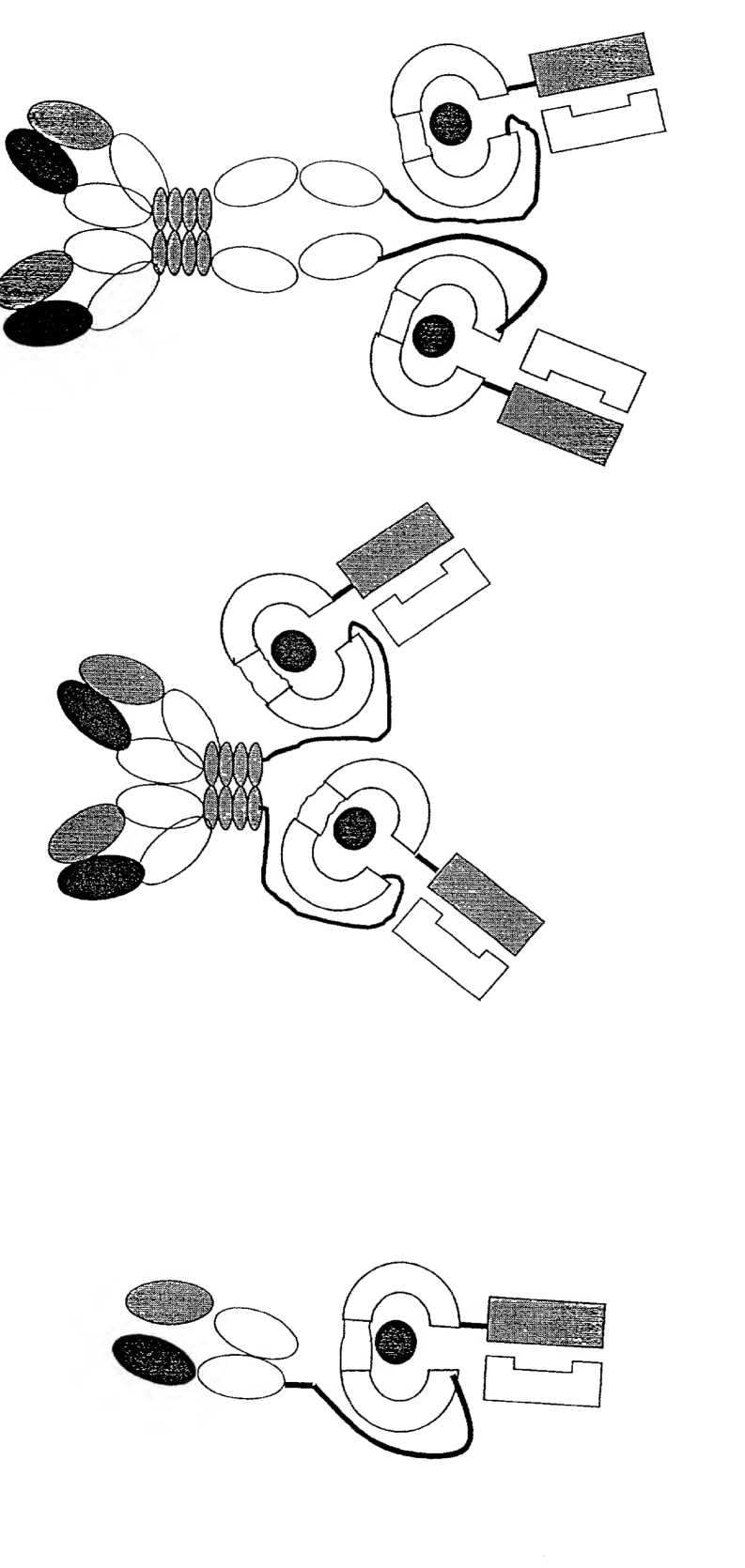


Figure 3. Antibody-Class I MHC fusion protein

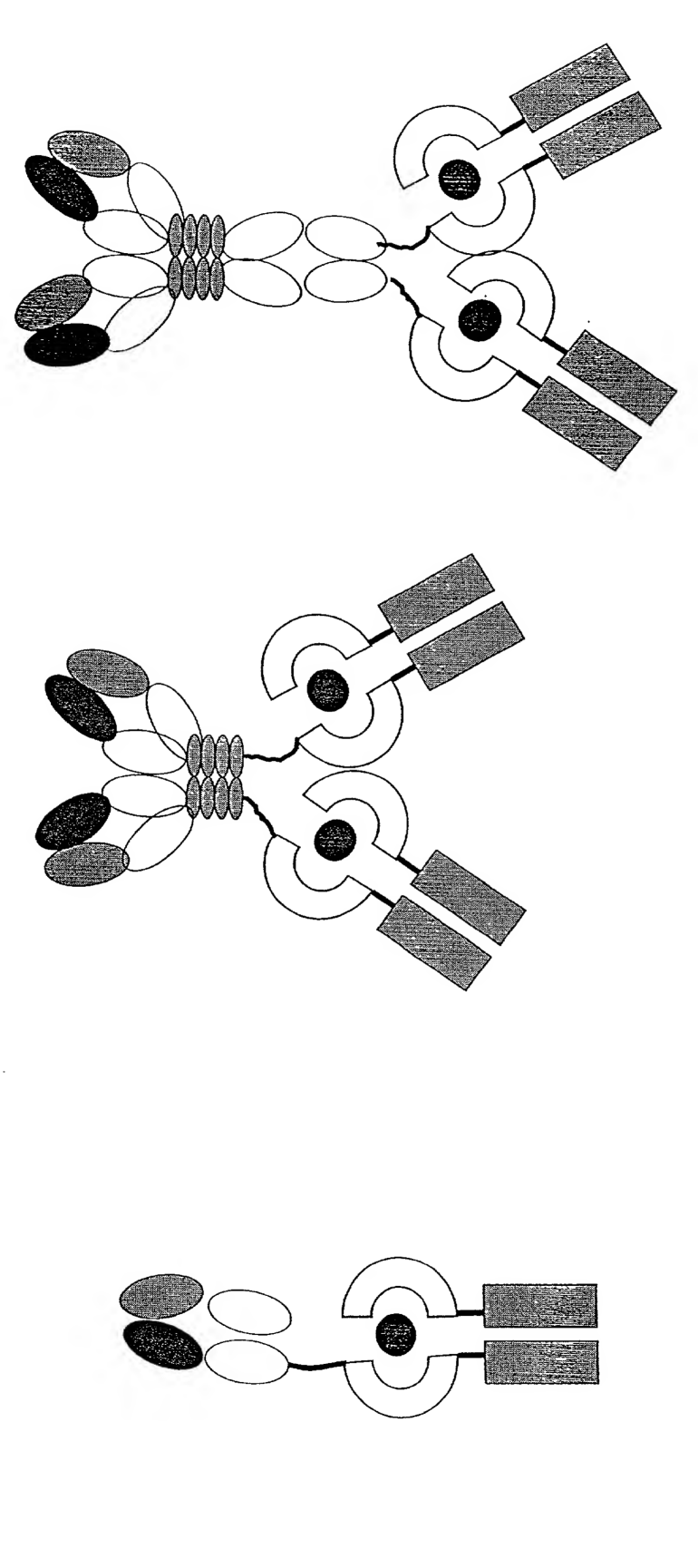


CH1-HLA-A2

H-HLA-A2

CH3-HLA-A2

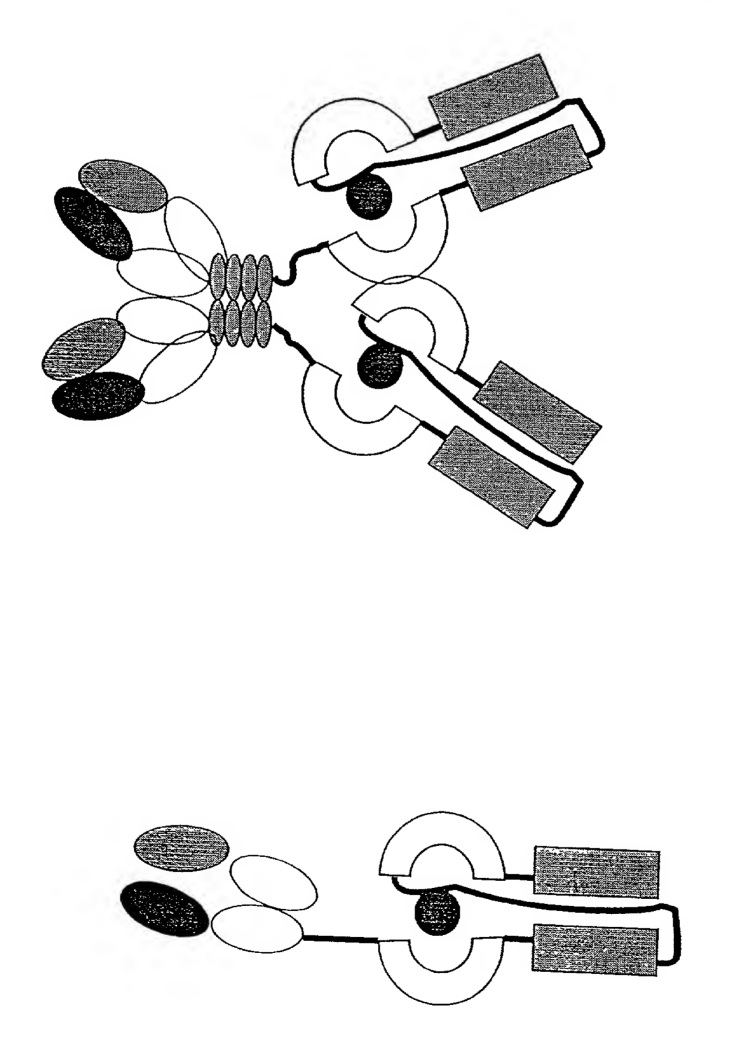
Figure 4. Antibody-Class II MHC fusion



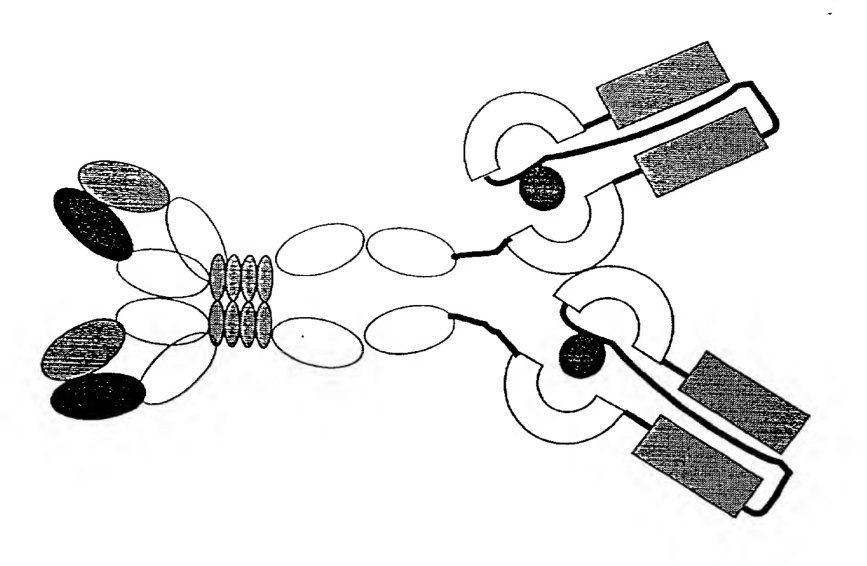
H-F

CH3-HLA DR4

Figure 5. Antibody-Single Chain MHC Class II fusion



H-HLA-DR4 SC

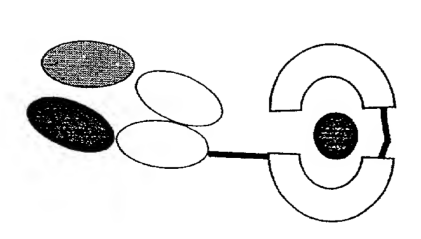


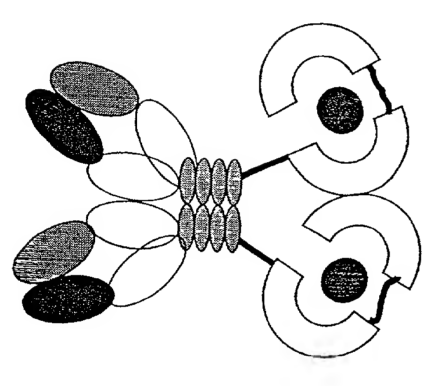
CH3-HLA-DR4 SC

CH1-HLA-DR4 SC

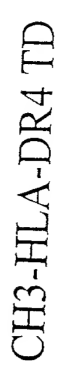
# The first first first first film that the first first

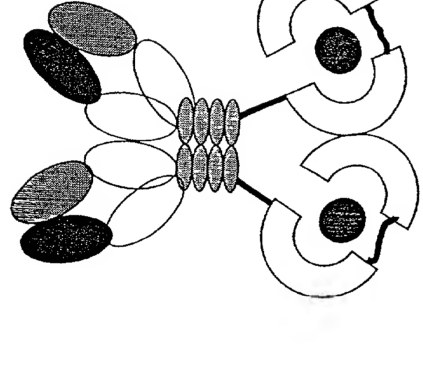
# Figure 6. Antibody-Two Domain Class II MHC fusion





H-HLA-DR4 TD





# Figure 7 Clone C35

### A. DNA Coding Sequence

gee geg ATG AGC GGG GAG CCG GGG CAG ACG TCC GTA
GCG CCC CCT CCC GAG GAG GTC GAG CCG GGC AGT
GGG GTC CGC ATC GTG GTG GAG TAC TGT GAA CCC
TGC GGC TTC GAG GCG ACC TAC CTG GAG CTG GCC
AGT GCT GTG AAG GAG CAG TAT CCG GGC ATC GAG
ATC GAG TCG CGC CTC GGG GGC ACA GGT GCC TTT
GAG ATA GAG ATA AAT GGA CAG CTG GTG TTC TCC
AAG CTG GAG AAT GGG GGC TTT CCC TAT GAG AAA
GAT CTC ATT GAG GCC ATC CGA AGA GCC AGT AAT
GGA GAA ACC CTA GAA AAG ATC ACC AAC AGC CGT
CCT CCC TGC GTC ATC CTG TGA

## B. Protein Sequence

MSGEPGQTSVAPPPEEVEPGSGVRIVVEYCEPCGFEATYLEL ASAVKEQYPGIEIESRLGGTGAFEIEINGQLVFSKLENGGFPY EKDLIEAIRRASNGETLEKITNSRPPCVIL\*